

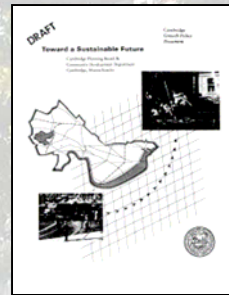
Neighborhood Ten Open Space



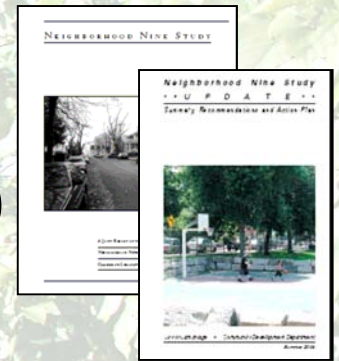
Neighborhood Ten Open Space

Open Space Policy

- Growth Policy Document (1993)



- Neighborhood Studies and Updates (1989 to present)



- Report of the Green Ribbon Open Space Committee (2000)

- Citywide Open Space Survey (2002)



- Open Space Plan Update (2004)

Neighborhood Ten Open Space

Park Renovations

Staff

- Planning and analysis
 - recent studies and data
 - maps
 - technical knowledge
 - experience
- Meeting facilitation
- Design

Public

- Park use
- Issues / problems
- Open space needs
- Desired park use and preferences
- Feedback

Neighborhood Ten Open Space

Park Maintenance

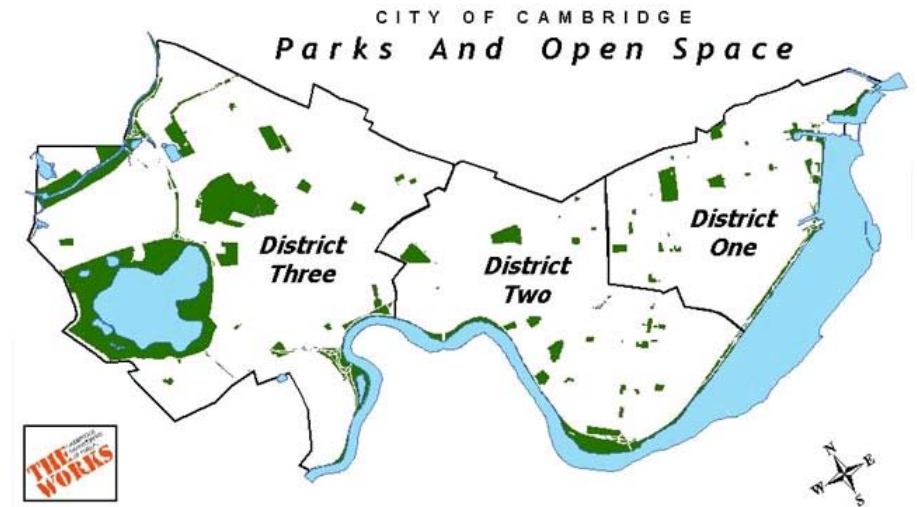
Department of Public Works

Parks Maintenance Division is divided into 3 geographic districts:

Neighborhood Ten is in District 3

Cambridge Water Department

- Fresh Pond Reservation



Massachusetts Department of Conservation and Recreation (DCR)

- John F. Kennedy Park
- Charles River Reservation
- Lowell Park

Neighborhood Ten Open Space

Open Space Acquisition

- Report of the Green Ribbon Open Space Committee
- Community Preservation Act
- Cambridge Zoning Ordinance

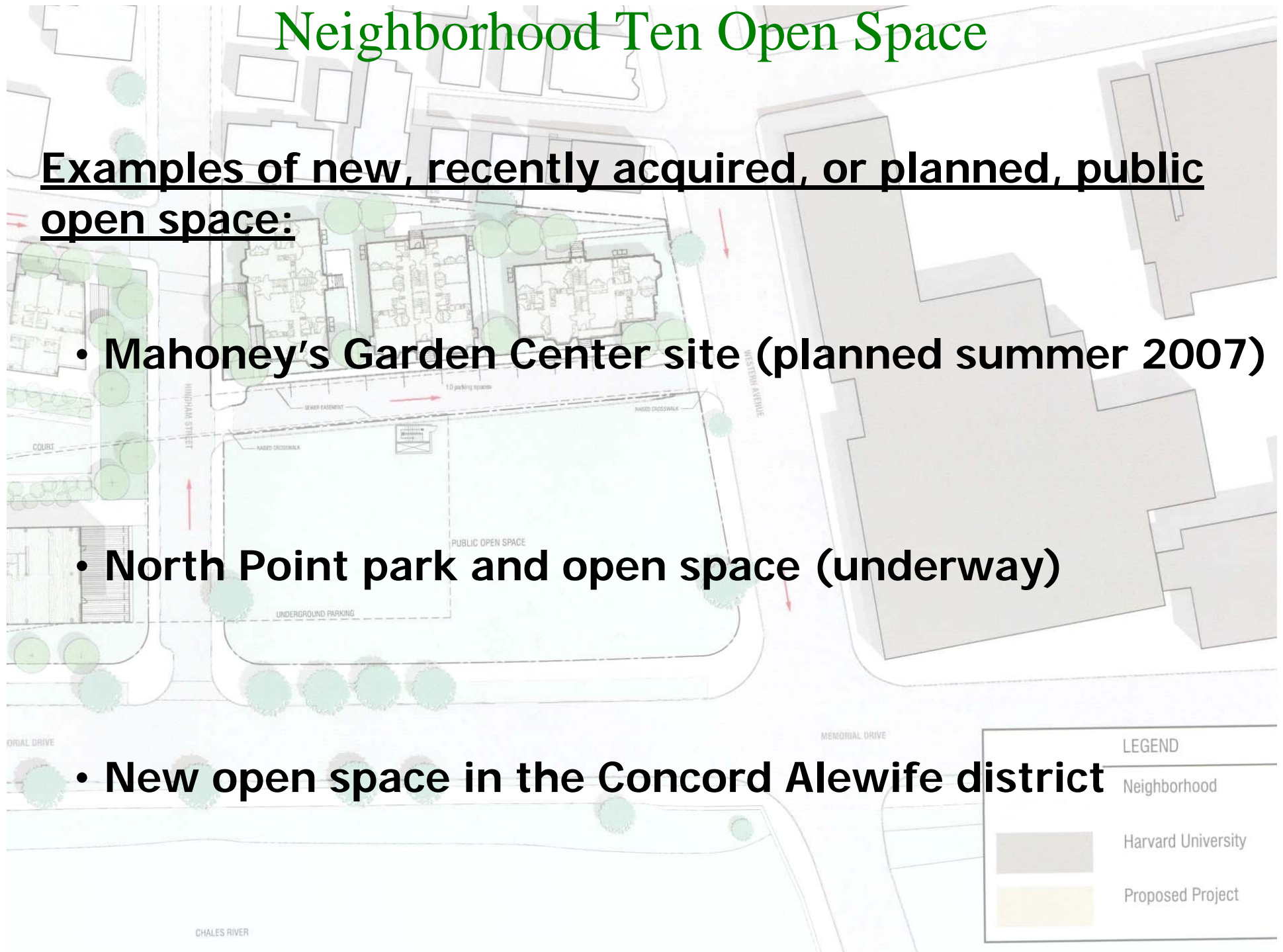
Neighborhood Ten Open Space

Examples of new, recently acquired, or planned, public open space:

- Mahoney's Garden Center site (planned summer 2007)

- North Point park and open space (underway)

- New open space in the Concord Alewife district



Neighborhood Ten Open Space

Kingsley Park (Fresh Pond Reservation)



Father Callahan Playground (Tobin School)

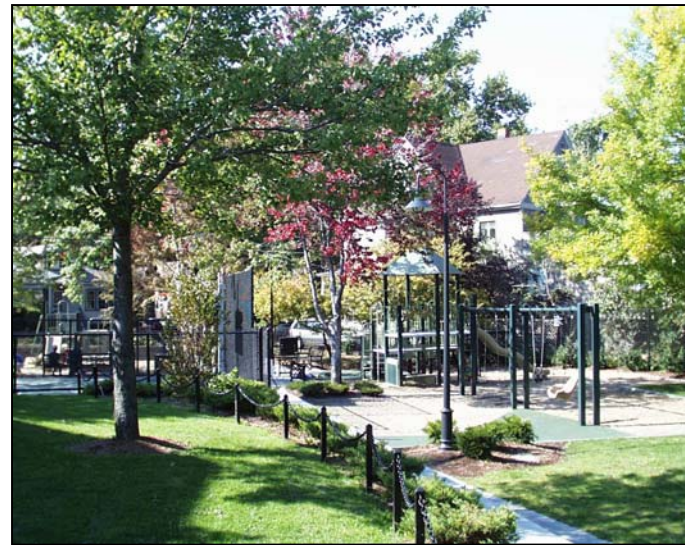


Neighborhood Ten Open Space

Lowell School Park



Larch Road Park



Winthrop Square Park



Longfellow Park



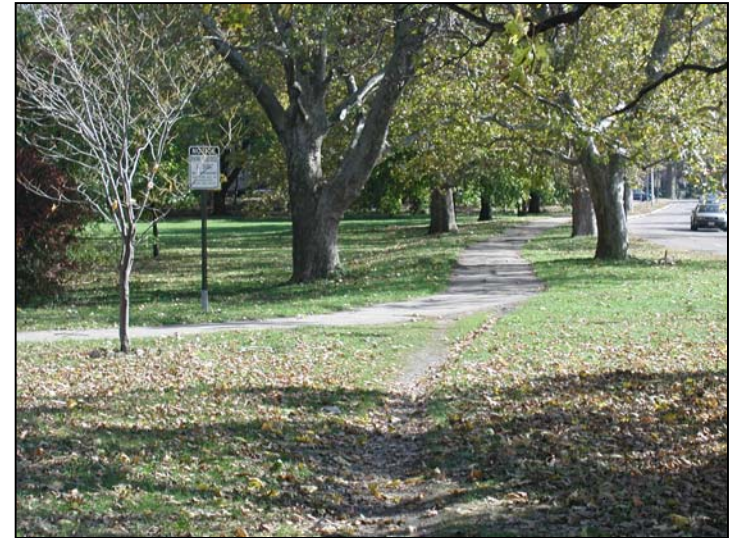
Neighborhood Ten Open Space

State owned and maintained open space:

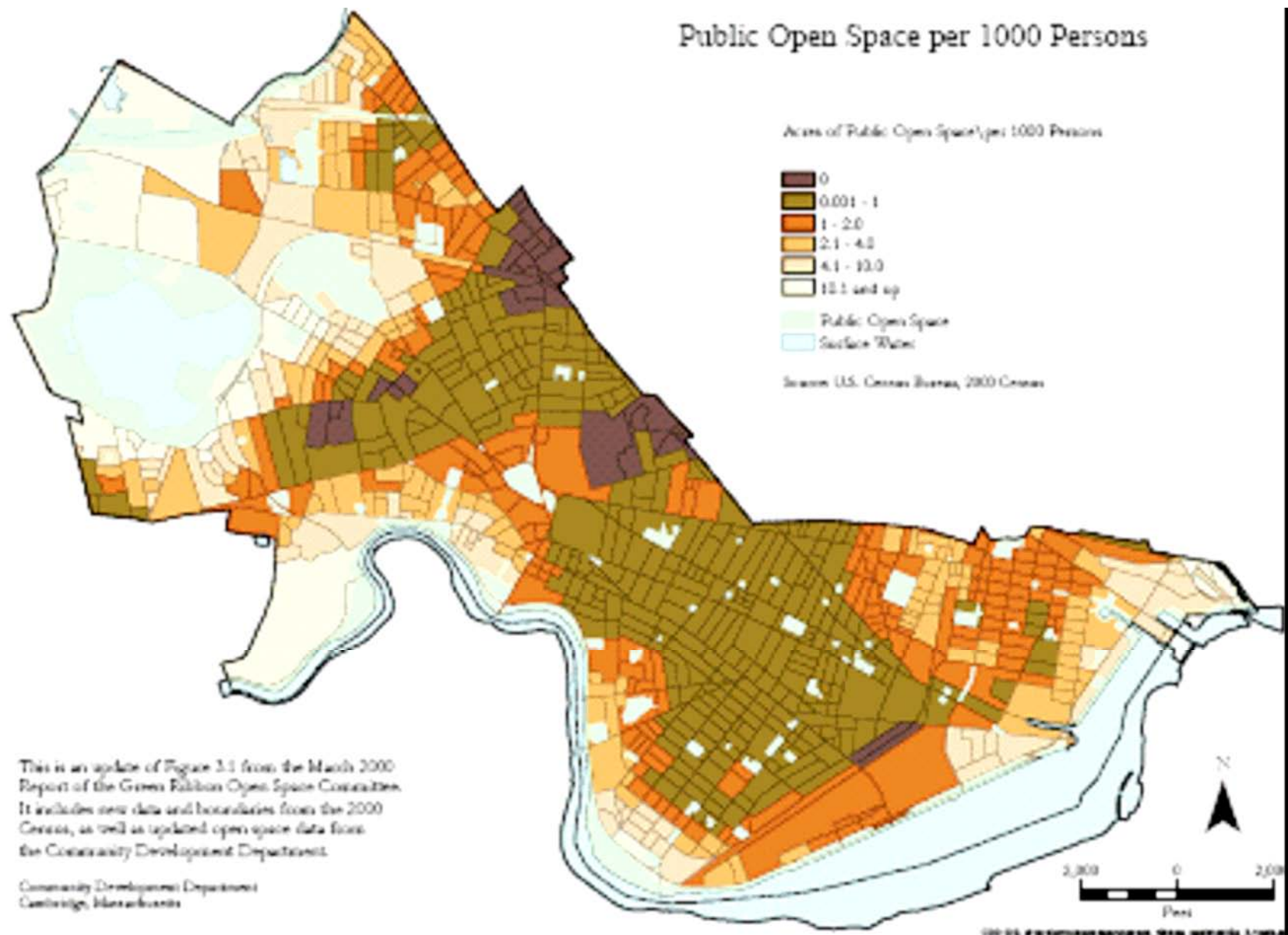
John F. Kennedy Park

Charles River (Riverbend Park)

Lowell Park



Neighborhood Ten Open Space



Neighborhood Ten Open Space

Areas of need for **tot lots**,
neighborhood parks,
and **community parks**
(from the report of the
Green Ribbon Open Space
Committee, 2000)

